

ABSTRACT

This invention provides a slipcover touch input apparatus and structure for displays for computing devices that converts a non-touch screen display to a touch screen display. The slipcover
5 assembly acts as a sheath or cover for the display, and the touch screen is mounted in a window or opening of the casing of the display so that the touch screen is oriented to mimic the position of the display. This touch screen slipcover can convert any display of a computing device into a touch screen display.